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⑦① Applicant: International Business Machines  
Corporation  
Old Orchard Road  
Armonk, N.Y. 10504(US)

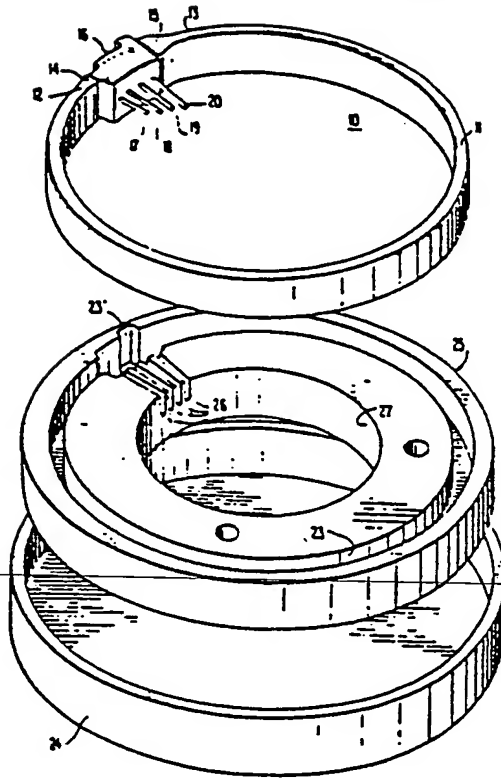
⑦② Inventor: Mulzet, Alfred Paul  
22 Van Wyck Drive  
Princeton Junction N.J. 08550(US)

⑦④ Representative: Kindermann, Manfred  
Schönaicher Strasse 220  
D-7030 Böblingen(DE)

⑤④ Centrifuge assembly.

⑤⑦ A continuous flow centrifuge system having a disposable fluid container of constant cross-section mounted in a circular channel. The channel, defining a separation region, has a constant height and side walls of diverging spirals to increase the cross-sectional area from inlet to outlet. The container expands dynamically to conform to the claimed geometry and the collection chamber is attached to the container to obtain the separated fluid fractions. The channel may be in an insert, defined between the walls of the insert and the rotor bowl or in a rotor head assembly.

FIG 1



CENTRIFUGE ASSEMBLY

This invention is related to continuous flow centrifugal separation of blood, and in particular, to an improved centrifuge assembly utilizing a disposable blood container.

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The prior art is replete with a number of concepts for separating the components of blood utilizing complex channeling or grooves in the centrifuge bowl together with fluid connections for input/output functions.

10 Such devices are not only expensive to manufacture but difficult to clean and sterilize for each use. Such continuous flow systems are shown in U.S. Patents 3 489 145; 3 519 201; and 3 655 123.

15 Given these cost and operational problems, systems have evolved using bag structures which do not require a channel directly receiving the fluid to be separated. Such systems are shown in U.S. Patents 3 748 101 and 4 007 871.

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U.S. Patent 4 278 202 relates to a centrifugal system having a flow path that increases in cross-sectional area from inlet to outlet. The increase in area occurs by diverging spirals of the side walls as well as in-

25 creasing the depth of the channel. The separation container is made to correspond to this channel configuration and employs an internal fluid connection for the input running along the inner circumferential length of the container. The entire channel is inclined to the

30 rotor axis at an acute angle. Such a device is difficult to manufacture given the geometry and the container is expensive to make on a mass production basis. Also, the geometry of the system makes it difficult to

collect fractions in the buffy coat given the lack of a stable collection chamber. The patent perceives only collection of the most dense and the least dense fractions with the output portions as shown.

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Reference is made to U.S. Patent 4 094 461 and DE-OS 28 21 056 which discloses a disposable centrifuge bag placed between the inner wall of the centrifuge bowl and a filler or centerpiece. This centrifuge bag re-  
10 presents a significant advance in the prior art by defining not only a disposable centrifuge bag but also a collection region which acts in a self-regulating manner. While this devices have found widespread practical application, there still remain a number of areas  
15 for improvement.

First, a standing requirement in extra-ventricular systems of the type defined by the prior art is to reduce the volume of blood which is processed outside of the  
20 body. Reducing the blood volume requirements of the separation system allows the procedure to be tolerable for a wider range of donors. For example, physically smaller donors having a less than "normal" blood volume themselves cannot tolerate a procedure that requires  
25 their limited blood volume to be extra corporeal. Also, a reduction insures that during such procedures, donors will not be unduly deprived of cells that have not been collected. Those sick donors having specific needs for certain types of cells, such as a chronic anemic re-  
30 quiring red cells, cannot accept short term losses. Hence, it is desirable to define a system having minimum extra-ventricular volume requirements that still retains separation and collection efficiently at existing levels.

A second requirement in such continuous flow blood centrifuge systems is to define a device capable of automatic priming (filling) and complete emptying of the container. At the beginning of each run prior to  
5 establishing the blood flow, air must be first expelled from the container and the device primed with a sterile solution as saline. Current systems require operator control for this initial step such that procedures are operator intensive in a field where skill levels among  
10 individuals are difficult to maintain at acceptable standards. At the end of each procedure, the container must be emptied of all red cells which remain. This is conventionally done also by operator control using the introduction of saline into the chamber which itself  
15 displaces packed red cells from the chamber into the collection zone where they can be returned to the donor.

It is implicit that such systems must be maintained  
20 sterile and capable of easy cleaning to achieve sterility in the blood handling equipment. Moreover,  
separation of the blood fractions must be conducted in a manner that does not injure or destroy blood cells. Cell fragility is an important facet in evaluating the overall efficacy of any system.  
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Accordingly, while the prior art evidences significant advances in continuous flow blood centrifugation systems, areas of safety, efficiency, and automation remain for continued development. Given the stringent  
30 safety requirements implicit in any in vivo blood handling system, improvements in collection efficiency and operation must be made without compromising the overall efficacy of the procedure. Accordingly, techniques which may attempt to achieve higher levels of  
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efficiency are fundamentally untenable if they have a propensity for reducing any paramount safety criteria of such systems, such as criteria of sterility and blood fragility.

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Given the deficiencies of the prior art, it is an object of this invention to provide for a continuous flow blood centrifuge an improved separation chamber which has a reduced overall volume as well as self priming and self emptying capabilities and which is economic in construction and has improved flow characteristics.

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This object is achieved by the inventive features characterized in claim 1. The subclaims cover improvements and advantageous derivations of the invention.

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Briefly, in accordance with the present invention, the separation system uses a disposable, semi-rigid container. This container is placed in a channel having an outer wall spiraling gradually outward from the blood inlet port of the container and an inner wall which spirals inwardly. Accordingly, from the input port, the cross-section of narrowest area, the cross-section of the channel continuously increases in width having its widest section at the end of the separation-channel which forms an input to a collection region. This increase in cross-section occurs without a change in depth; that is, the height of the channel remains uniform.

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The channel geometry can be defined in several different implementations. First, it can be defined in the context of an insert placed in the rotor bowl with, the blood container placed in that insert. Secondly, the channel can be defined by the outer wall of an insert

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and the inner wall of the rotor bowl. The container is placed between the insert and rotor bowl wall. Thirdly, the channel geometry can be defined solely within a removable rotor head. The container is placed in the  
5 rotor head.

Blood to be fractionated is supplied to the inlet end of the circular blood container. Under the influence of centrifugal force, the container expands to correspond to the wall geometry of the channel and the blood  
10 is separated into regions comprising its various fractions, the heavier red cells moving radially outward while the lighter plasma remaining at the radially inwardmost position. The white cells and platelets sediment to the interface between the plasma and red cells  
15 to define the buffy layer. In a collection region output tubes are disposed at different radial distances constituting those separation zones to collect the blood fractions. Hence, in one embodiment the collection container assumes a dynamic shape, that of the  
20 channel, ~~different from its static constant cross-sectional shape.~~ In a second embodiment, the static and dynamic shapes are identical and match the channel cross-section.

25 Given the channel geometry, an overall reduction in the extra ventricular blood volume results thereby making any separation and collection procedure more tolerable for a wide range of donors. Preferably the input cross-section is 0.25 the size of a conventional channel.  
30 Secondly, the channel geometry allows the device to be both self priming and self emptying. The procedure is therefore less operator intensive than conventional techniques.

The semi-rigid blood container may be made of suitable plastic material, such as medical grade polyvinyl chloride (PVC). The wall thickness is selected to provide necessary rigidity for handling yet allow  
5 expansion, if necessary in the case of one embodiment during use.

Subsequently, the invention is described with reference to an implementation example shown in the drawings.

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FIG. 1 is a diagrammatic perspective view showing a centrifuge bowl, a filler or center piece, and a fluid container in an exploded relation in accordance with a first preferred embodiment of the invention;  
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FIG. 2 is a diagrammatic plane view of the blood container showing the radial location of inlet and outlet ports;

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FIG. 3 is a plane view of a filler or center piece showing the spiral geometry of the separation channel in accordance with this invention;  
and

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FIGS. 4-6 are cross-sectional elevation views showing three alternative embodiments of forming the channel geometry and placement of the container within that channel.

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Referring now to FIG. 1, a blood container 10 comprises a length of semi-rigid plastic tubing 11, preferably made of medical grade polyvinyl chloride and having a substantially rectangular cross-section. That is, tubing

35 11 in a static condition is of uniform cross-section.



The container 10 comprises two components, a separation channel 11 formed from the tubing and a collection chamber 16 for extracting those blood components that have been separated in the separation channel. Although  
5 Fig. 1 illustrates a collection chamber 16, it is apparent that such a distinct element is not required. Output connections can be made directly to the channel 11.

The tubing 11 and collection chamber 16 may be formed  
10 in a circle as shown in Figure 1 having ends 12 and 13 joined to corresponding ends 14 and 15 of the collection chamber 16. Joining can be done by cementing or heat sealing those end portions. The blood container 10  
15 may alternately be an elongate body, not joined at its ends.

Because, as will be described herein, the separation channel 11 expands under dynamic conditions, the output end 13 has a flared portion of cross-sectional  
20 area substantially identical to that which the channel assumes while spun. Hence, the cross-sectional area of the outlet end 13 is greater than that at the input end 12. Correspondingly, the matching end portions of the collection chamber 16 have different cross-sectional  
25 areas. The output end 14 of the collection chamber has a cross-sectional area less than the input end 15. The collection chamber itself while shown schematically may be of the type disclosed in U.S. Patent 4 094 461. Other configurations for the collection chamber may  
30 also be employed.

Access tubes 17, 18, 19, and 20 couple the collection chamber 16 to an Input/Output portion of the system not shown. For example, a rotating seal of the type  
35 disclosed in U.S. Patent 3 489 145 may be utilized.

Alternatively, other I/O arrangements may be employed including types that do not employ seals. Connection 17 serves as an input connection while the remaining connections 18-20 define output porting for the separated blood components collected in the collection chamber 16. The terminal ends of these tubes extend to different radial positions in the collection chamber.

The fluid container 10 is adapted for placement in a centrifuge to effectuate fractionalization of input fluid such as whole blood. Figure 1 shows a first preferred embodiment of the centrifuge arrangement utilizing a centrifuge bowl 24 and a rigid insert or filler 25. The filler 25 is inserted into the centrifuge bowl and may have, as shown, a series of holes used for convenience of lifting the filler and also to serve as balancing holes for the complete assembly. As shown in Figure 1 and discussed in greater detail vis-a-vis Figure 3, a circular groove 23 of expanding cross-sectional area is placed in the filler 25 into which the blood container 11 is inserted.

Radial grooves 26 are also placed in the insert for accommodating tubes required for the I/O connection in the system. The groove 23 also has a portion 23' to accommodate the collection chamber.

The centrifuge bowl 24 may be formed of any suitable materials such as metal or plastic or a combination thereof. The filler or center piece 25 may also be formed of a suitable material such as plastic formed by molding or machining. As is well known in this technology, the filler 25 is retained in place on a central hub or a plurality of distributed bosses or pins, not shown. The filler piece 25 has a central

opening 27 which accommodates the I/O connections. For example, if a rotating seal assembly is utilized, tubing 17-20 will terminate in the central portion 27 where the seal will be disposed.

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Referring now to Figure 2, the blood container 10 is shown comprising an extruded tube 11 made from a semi-rigid PVC material of substantially rectangular cross-section. The tube 11 is formed into a circle having a barrier 30 to separate the inlet portion of the tube 11 forming the separation zone from the collection chamber. Blood inlet line 27 is disposed on one side of the barrier 30 while outlet ports 18-20 are placed on the opposite side. Blood to be separated enters the tube via inlet line 17 and flows in the direction of the arrow of Figure 2. As a result of centrifugation of the input fluid, separation occurs in the extruded tube 2 such that distinct fractions of the blood are delineated. The fraction of greatest density, red blood cells are formed at the outside, the fraction of the next greatest density, the buffy layer containing white blood cells and platelets forms in a narrow center band while, the innermost and least dense layer is plasma. Accordingly, three outlets ports are positioned at different radial distances to collect these fractions. The red blood cell outlet port 20 is positioned at the greatest radial distance while, the plasma port 19 is positioned most inward. At an intermediate location, the white blood cell outlet port 18 is positioned in the collection region. Alternatively, the collection zone using a dam arrangement as described in U.S. Patent 4 094 461, can also be employed.

A molded connector 32 is used to connect the ends of the extruded tube 11 into a complete circle. The chan-

nel 23 has a portion 23' to receive the molded connector. Likewise, a support member 34 for the tubing 17-20 will fittingly engage into the recess 23'. The support 34 is used to accurately fix and hold the tubing 17-20 in the collection region.

Alternatively, the connector 32 may be deleted and the tubing 17-20 merely inserted through the inner wall of tube 11. The tubing can be secured at the appropriate radial locations for collection by appropriate techniques of affixation where they pass through the inner wall.

Referring now to Figures 1 and 3, details of the separation channel are shown. As shown in Figure 3, the insert 25 has a slot 23 formed by inner wall 36 and outer wall 38. From the input portion of the channel 40, the inner wall 36 spirals gradually inward while the outer wall 38 spirals gradually outward. This spiraling of the inner and outer walls causes the cross-sectional area of the channel 23 to progressively increase from the intake portion 40 to the collect region 42. As shown in Figure 1, the overall height of the channel remains constant, that is, a uniform depth of the channel is defined in the insert 25. Accordingly, the increase in cross-sectional area occurs without a change in depth.

It is understood that Figure 3 exaggerates the spiraling for purposes of illustration. The inclination angle of each spiral is small, generally less than  $1^\circ$ . Preferably, the inclination is in the order of  $0.25^\circ$ .

The blood container 10 has in its static condition a cross-sectional area closely matching the cross-sectional

tional area at the input point 40. This input cross-sectional area is materially less than that utilized in any prior art devices such as those disclosed in U.S. Patent 4 094 461 or U.S. Patent 4 278 202. It is about 0.25 the area at the end of the separation channel. At the output point, that is, in zone 42 forming an inlet to the collection region, the cross-sectional area is substantially the same as that in, for example, the prior art '461 blood container.

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An alternative container configuration can be achieved by blow molding or the like to have a configuration than is constant in both static and dynamic conditions to match channel geometry. It is therefore within the scope of this invention to have a cross-sectional shape to the container that does not change when in use.

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In operation, the container 11 is placed in the insert 25 with the tubes 17-20 placed in slots 26. In this static condition, the end 12 of the container 10 will closely conform to the cross-sectional area at the zone 40 of the channel 23. Similarly, the collection region 16 will conform to the cutout portion 23'. However, in the Fig. 2 embodiment the cross-sectional area of the container 10 formed by the extruded tube 11 throughout the remaining portion of the separation channel will have in a static condition, that is, when initially inserted into the insert 25, a cross-sectional area less than that of the channel 23. This subcombination of container and insert is then placed in the rotor bowl 24 and appropriate fluid couplings establishing fluid continuity to and from the donor are established.

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The centrifuge assembly is then spun up at low RPM and the inlet port 17 initially establishes fluid communi-

cation between the container 10 and a priming fluid to  
purg any air. Air is forced along the inside spiral  
and removed via the plasma port. The output to the  
donor is shunted until priming is complete and then  
5 the centrifuge RPM is increased to blood separation  
speeds. The donor's blood is inputted into the system  
for separation. The combination of fluid pressure and  
centrifugal force urges the walls of the tube 11 to  
conform to the wall geometry of the inner and outer  
10 walls 36 and 38. Accordingly, the cross-sectional area  
of the tube 11 changes from its static constant cross-  
sectional area to one of increasing cross-sectional  
area in its dynamic condition. The outlet ports 18-20  
collect the targeted blood fractions and to return to  
15 the donor those fractions not required for collection.  
Hence, a closed loop continuous flow separation process  
is defined wherein blood from the donor is supplied to  
the system via inlet tube 17, is separated in tube 11  
having a geometry corresponding to channel 23, separat-  
20 ed in collection region 16 with the targeted separated  
fraction accumulated in a container, not shown, and the  
remaining fractions returned to the donor.

At the end of a procedure, the container is emptied of  
25 any remaining cells, especially packed red cells by  
purging with saline. The red cells are returned to the  
donor. The other output ports gate the saline out of  
the system.

30 The system shown in Figures 1-3 offers important advan-  
tages over the prior art. First, the overall volume of  
extra corporeal blood processed in the separation sys-  
tem is materially reduced since the cross-sectional  
area of the channel at the input portion is approxi-  
35 mately one-fourth that of the output. The output geo-

metry is substantially the same as in the prior art. The reduction in volume in a continuous flow process is important since it makes the procedure tolerable for a wider range of donors. Such a reduction in volume  
5 also minimizes any possibility of cell deprivation to the donor during a procedure.

Secondly, important operating advantages occur utilizing the spiral geometry and constant height of the  
10 channel 23 to which the tube 11 conforms when in use. The inward spiral of the wall 26 tends to direct any entrained air out the plasma port 19 during start-up and run conditions. That is, at the start of any procedure, air must be expelled from the container 10.  
15 When the centrifuge is turned on, air, being less dense than any fluid introduced into the container, is forced to the inner wall and exits through the plasma port 18. The system therefore is self-priming and does not require operator action. Start-up conditions can therefore  
20 be monitored under computer control. Similarly, the outward spiral on wall 38 promotes collection of red cells. Those cells, forming the most dense fraction of blood, separate early along the outer wall of the tube. They tend to collect in the separation zone and  
25 therefore the outer spiral promotes migration of early separated red cells from the separation region of the tubing 11 into the collect region 16. This pumping of red cells eliminates any stagnant portions in the channel, even during no flow conditions. Red cell removal  
30 is therefore promoted by the outer spiral of wall 38.

Maintaining a vertical orientation in the system, when coupled with the inward and outward spirals, increases overall system stability and promotes automatic operation. The vertical orientation of the separation zone  
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formed by the generally rectangular tubing 11, even in its expanded configuration to conform to the cross-section of channel 23, has been shown to be an optimum separation geometry. The elimination of any angular orientation of the tubing while at the same time increasing its cross-sectional area enhances separation.

For purposes of manufacture, a more orthogonal system is easy to manufacture when compared to one requiring varying wall direction on sides and bottom. The formation of the channel is therefore more easily accomplished. The same is true for the containers since conventional techniques for making a tube of constant cross-section can be employed.

Finally, this improved geometry allows automatic termination of any procedure by facilitating removal of any remaining red cells. At the end of a procedure, it is necessary to empty the separation channel 11 and the collection region 16 of any accumulated red cells to insure that the donor is not deprived of that separated fraction. In accordance with the present invention, this final step can be automatically accomplished by introducing saline into the channel which displaces the red cells forcing them down the outer wall of the container 11 for removal in the red blood cell outlet port 20. This action can be done under computer control with no operator action. At the end of the run, the container 10 with its associated tubing is removed from the insert and disposed. Accepted clean-up procedures are employed and a new container is fitted into the insert for a new run.

The first embodiment of this invention perceives the use of an insert 25 having the separation channel 23



formed in that insert. As described, the container fits into the insert. This is shown in cross-section in Figure 4 where the insert 25 is received in the rotor bowl 24 with the container 11 disposed in the channel 23 formed in the insert.

It is apparent, however, that various other techniques may be used to form the channel 23. For example, as shown in Figure 5, the channel 23 can be formed between the outer wall of the insert 25 and the inner wall of the bowl 24. That is, the outer wall of the insert 25 can be configured to have the inward spiral 36. Correspondingly, the inner wall of the bowl 24 can be formed to define the outer spiraling wall 38. Hence, as shown in Figure 5, a separation channel can be defined between the bowl 24 and the insert 25 with the container 11 placed between those elements.

A third alternative is shown in Figure 6 utilizing a one-piece rotor head assembly 44. In this embodiment, the channel 23 is defined as a groove in the rotor head. No insert is utilized. The rotor head 44 is then joined to the rotor 24 in a manner known in the technology.

25

Accordingly, the present invention perceives that a plurality of filler pieces 25 may be used to define different channel geometries depending on the procedure which is employed. Such interchangeability allows a common centrifuge system to be used, thereby offering increased versatility. As an alternative to different inserts, different rotor heads may be employed. If, however, such interchangeability is unnecessary, then a one-piece rotor may be used employing the channel geometry as shown in Figure 2.

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From the foregoing description, it is apparent that the present invention provides an improved centrifuge assembly offering unique advantages of efficiency while being economical to fabricate and reducing the requirement of operator control.

The present invention has been particularly shown and described with reference to three preferred embodiments. However, it will be understood by those skilled in the art that other changes may be made herein without departing from the spirit and scope of the invention.

C L A I M S

1. Centrifuge assembly comprising a rotor which includes a ring-like container separated to form two ends one of which is connected to a fluid input port and the other to a fluid output port,  
5 characterized by

means defining a channel in said rotor, said channel having a portion of gradually increasing cross-sectional area formed solely by increasing  
10 its width,

a disposable hollow container of semirigid material having two ends and received in said channel, said container in a dynamic mode conforming to  
15 said channel geometry, and

a fluid collection coupled to at least one end of said channel.

- 
- 20 2. Centrifuge assembly of claim 1 wherein said rotor includes a bowl and said means defining a channel is received in said bowl.

25 3. Centrifuge assembly of claims 1 or 2 characterized by a fluid collection chamber attached to at least one end of said container.

30 4. Centrifuge assembly according to one of claims 1 to 3, wherein said container has in a static mode an internal fluid separation path with constant dimensions and expanding in a dynamic mode to conform to said channel geometry and thereby increase the volume of said fluid separation path.

5. Centrifuge assembly according to one of claims 1 to 4, wherein said container has a static shape conforming to its dynamic shape.
- 5 6. Centrifuge assembly according to one of claims 1 to 5, wherein said means received in said bowl comprises a rigid insert and said channel is provided in said insert.
- 10 7. Centrifuge assembly according to one of claims 1 to 6, wherein said means received in said bowl comprises a rotor head and said channel is provided in said rotor head.
- 15 8. Centrifuge assembly according to one of claims 1 to 7, wherein said means received in said bowl comprises a rigid insert and said channel is defined between the inner wall of said rotor bowl and the outer wall of said insert.
20. 9. Centrifuge assembly according to one of claims 1 to 8, wherein said channel provided in said rotor bowl has a substantially rectangular cross-section that continuously increases in area solely by an increase in width from one end to the other, and  
25 said disposable ring-like container of semi-rigid material is contained in and conforms to said channel, and a collection chamber coupled to at least one end of said container.
- 30 10. Centrifuge assembly according to claim 1, characterized by  
35 a hollow ring-like disposable container of semi-rigid material having an inlet end and an output

end, said container defining a separation path therein of constant cross-sectional area in a static state,

5 a collection chamber coupled to said container,

an insert received in said bowl and having a channel portion therein of substantially rectangular cross-section with said portion thereof increasing  
10 in cross-sectional area from an inlet end to an output end, an outward spiral of an outer wall of said channel and an inward spiral of an inner wall thereof while maintaining the height of said rectangular cross-section constant, and wherein

15 said container contained in said channel and in a dynamic state expanding to conform to the cross-sectional area of said channel and enlarge the cross-sectional area of said separation path from  
20 said inlet end to said output end.

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11. Centrifuge assembly of claim 1 or 10, wherein said channel is provided in said filler piece received in said bowl.

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12. Centrifuge assembly of claim 1, 10 or 11, wherein said filler piece comprises a rotor head mounted on said rotor bowl and said channel is provided in said rotor head.

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13. Centrifuge assembly according to one of claims 1, 10 to 12, wherein said channel is defined between the inner wall of said rotor bowl and the outer wall of said filler piece.

14. Centrifuge assembly according to one of claims 1, 10 to 13, wherein said container has a flared end portion coupling said container to said collection chamber.
- 5
15. Centrifuge assembly according to one of claims 1, 10 to 14, wherein said container includes a partition to separate an input portion of said container from said collection chamber, a fluid inlet port in the inlet portion and output port means in
- 10
- said collection chamber.
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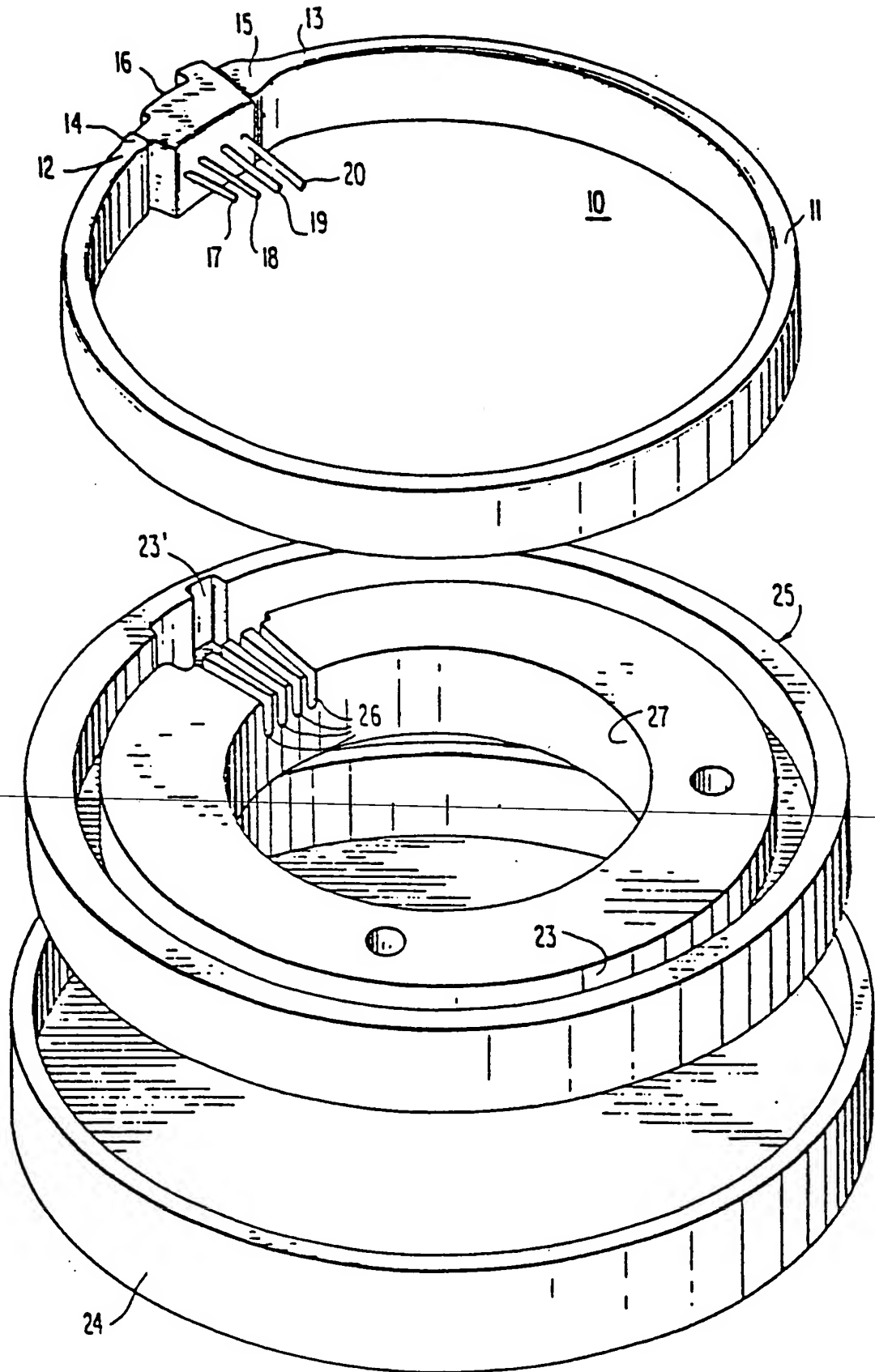


FIG. 2

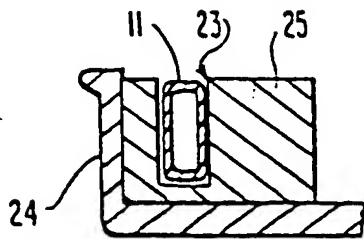
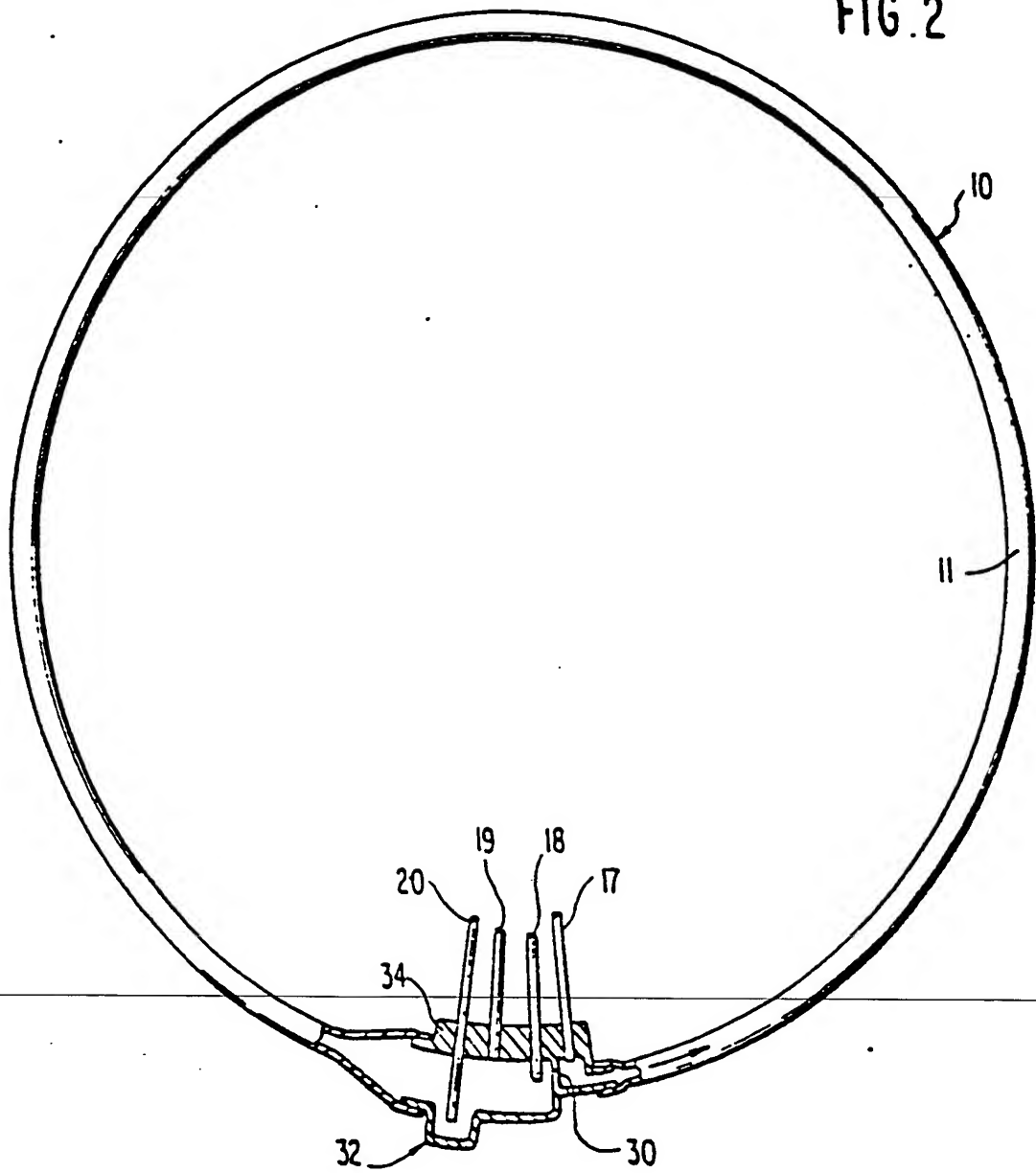


FIG. 4

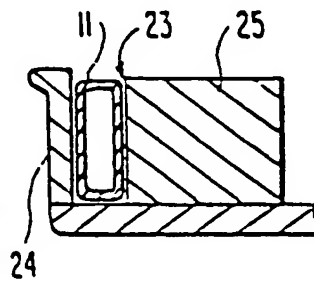


FIG. 5

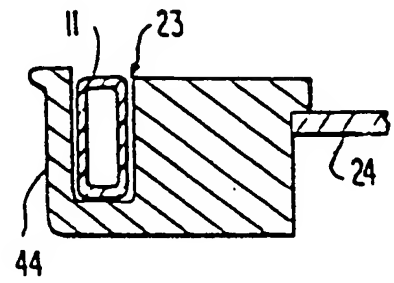


FIG. 6



FIG. 3

